Electronic Acknowledgement Receipt				
EFS ID:	6637021			
Application Number:	10587512			
International Application Number:				
Confirmation Number:	3582			
Title of Invention:	Drugs And Gene Carrier Particles That Rapidly Move Through Mucous Barriers			
First Named Inventor/Applicant Name:	Justin Hanes			
Customer Number:	28120			
Filer:	Joanne M. Holland			
Filer Authorized By:				
Attorney Docket Number:	JHUC-P01-021			
Receipt Date:	15-DEC-2009			
Filing Date:	08-NOV-2007			
Time Stamp:	16:35:34			
Application Type:	U.S. National Stage under 35 USC 371			
Payment information:	•			

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$865
RAM confirmation Number	3383
Deposit Account	181945
Authorized User	

# File Listing:

Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
----------------------	-----------	-------------------------------------	---------------------	---------------------

1	Extension of Time	EOT.pdf	12670	no	1
'	Extension of fillie	LOT.pui	59f7684f72ce832853dd61f2949ef07ab46c a5b7		'
Warnings:					
Information:					
2	Response to Election / Restriction Filed	Response.pdf	8856	no	2
			7ddabca97519b2f92d835e8a43a16d39e4b cfd22		
Warnings:					
Information:			<u> </u>		<del> </del>
3	Transmittal Letter	SIDS.pdf	8672	no	2
			c41631bb75001a8c78e5e9ab26e70673e0e f981e		
Warnings:					
Information:					
4	Information Disclosure Statement (IDS)	SB08.pdf	48212	no	4
·	Filed (SB/08)		fe36ac8d588c1f6975a8399da46d6397f9e7 481b		,
Warnings:					
Information:					
This is not an U	SPTO supplied IDS fillable form				
5	NPL Documents	Albertsson_et_alpdf	613748	no	8
3	W E Documents	Albertsson_et_alpur	70a62d9991c67dadd9debd67bbdb39ca91 08fea1	110	°
Warnings:					
Information:					
6	NPL Documents	Brorson_et_al_Mutational_Ana	645705	no	8
Ü	TW E Bocaments	lysis.pdf	4ee78226fdbb3421e1deb71e39bad6a4737 7cf9c	110	
Warnings:					
Information:					
7	NPL Documents	Brummell_et_al_Probing.pdf	80919	no no	2
			c0bd4026806628466dfb0e78c9d0046fd7d a527c		
Warnings:					
Information:					
8	NPL Documents	Burks_et_al_In_vitro_scanning.	525608	no	6
	TA E Documento	pdf	3802311cdc79ab12101c2cda71700b90e02 a4669	110	
Warnings:					
Information:					
9	NPL Documents	Chan_et_al_Pahse_behavior. pdf	458574	no	6
		pui 0	086aee9e92290b29620495b3011a87c4c76 145c9	6	

Warnings:					
Information:					
10	NPL Documents	Colman_Effects_of_amino_aci	319754	no	4
		d_sequence.pdf	3a3ec645d9e75758859fe627182d9228d0f 2063a		
Warnings:					
Information:					
11	NPL Documents	Dawson_et_al_Enhanced_Visc oelasticity.pdf	958765	no	9
		f6a42717cefb096a6dfee4e853acf89672683 ba5			
Warnings:					
Information:					
12	NPL Documents	Dufner_et_al_Harnessing_pha	1139248	no	7
		ge_and_ribosome.pdf	c25926ac669297dc444ccbb57a91f28feaa3 3a42		
Warnings:					
Information:					
13	NPL Documents	Ehrhardt_et_al_Drug_Absorpti	1048657	no	9
		on.pdf	62d00c48fc009916be1f154137b34cb74db 849cf	110	
Warnings:					
Information:					
14	Foreign Reference	EP692510.pdf	101934	no	13
	3		d8a34b6d85b8384d00e58c0b185e4f5cd95 d5eff		
Warnings:		·			
Information:					
15	NPL Documents	Jang_et_al_Structural_basis_fo	635059	no	11
		r_DNA_binding.pdf	c4943f154d0908baf39d734ecdf25a433ad3 139a		
Warnings:			•		
Information:					
16	NPL Documents	Jiang_et_al_Preparation.pdf	410404	no	6
	W E Bocaments	Jiang_et_al_Freparation.pur	04f22c2193a1101ff88974a13094b3ca6d03 dd31		
Warnings:		'			
Information:					
			706037		
17 NPL Documents Jiang_e	Jiang_et_al_Pulsatile_protein_r elease.pdf	34d54325b87529e3ce1ef15b358601582b2 d9ff3	no	10	
Warnings:		ı			<u> </u>
Information:					
18 NPL Docum	NPL Documents	Kobayashi_et_al_Tryptophan_	422714	no	6
	H33.pdf	H33.pdf	4535b027bb5d927684bf7a6016d570f4047 7bb62		

Warnings:					
Information:					
19	NPL Documents	Lai_et_al_Rapid_transport.pdf	869108	no	6
			86abddca2b28849986e1b7fa5d2dccbf6c6 bfb13		
Warnings:					
Information:					
20	NPL Documents	Lipman_et_al_Monoclonal_ver sus_polyclonal.pdf	1162086	no	11
			f00d9a490fd5c13fa081ccd7f77719900b28 975f		
Warnings:					
Information:					
21	NPL Documents	Liyan_et_al_Compatibility_and _degradation.pdf	97493	no	2
		_acgiadation.pai	9c7b400cfc0e6783ec5ddac338318eabd34 40f01		
Warnings:					
Information:					
22	NPL Documents	Peracchia_et_al_PRG- coated_nanospheres.pdf	552444	no	9
		coated_nanospheres.pdi	2e8afec0fcdf3821ecfb6db5bc0f0781f5b38 885		
Warnings:					
Information:					
23	NPL Documents	Qui_et_al_Design_of_a_core- shelled_polymer.pdf	573364	no	10
		shelled_polyffiel.pdf	df5bcd657d06421a9eb1028e10e054c57f1f 534d		
Warnings:					
Information:					
24	NPL Documents	Rolland_et_al_Direct_Fabricati on.pdf	723582	no	5
		ompai	b6c8ca1b106c71b7e1bddb331fda73a0b97 37b69		
Warnings:					
Information:					
25	NPL Documents	Shuai_et_al_Synthesis.pdf	68383	no	2
			09fb139b058ce009cc3d3fafa6d1f91ae4497 03c		
Warnings:					
Information:					
26	Foreign Reference	WO1995003356.pdf	2441291	no	60
			9e2c5c76679a9a9694c91aef87d850453c62 e5a9		
Warnings:		•			·
Information:					
27	Foreign Reference	WO1995022318.pdf	992784	no	23
	roreign Reference		249cca3dd45dc682c69bf8a2e865394ebc2 224c9		

Warnings:					
Information:					
28	Foreign Reference	WO1998029097.pdf	1227841	no	35
			b54a66af77c88ada50bd65454b5baa57fa5 5b4ab	110	
Warnings:					
Information:					
29	Foreign Reference	WO1999001498.pdf	1686097	no	50
			a0faef4ce4500191b42bdb3ec5e59236f5e0 1382		
Warnings:					
Information:					
30	Foreign Reference	WO2002053189.pdf	3912680	no	67
			c5e9fad5eb019afabc584696a546a3f9a4f73 a3d	110	
Warnings:					
Information:			· · · · · · · · · · · · · · · · · · ·		
31	Foreign Reference	WO2005072710.pdf	4279880	no	82
			a77fa569443de4836a28419674c0b9280b1 184a2		
Warnings:					
Information:					
32	Foreign Reference	WO2007133808.pdf	3407784	no	65
		'	f31987a33c95018aefd027b12a20453d251 8116a		
Warnings:					
Information:			· · · · · · · · · · · · · · · · · · ·		
33	NPL Documents	Wu_et_al_Novel_Nanoparticles	335380	no	4
		.pdf	8fb24bc5b51ad63fd5bb843137f560222b9 eb20e		
Warnings:					
Information:					
34	Fee Worksheet (PTO-875)	fee-info.pdf	30633	no	2
	. ,	,	dfcc0e06e37836ae66a3cdc9827005a62f64 ef90		
Warnings:					
Information:			1		
		Total Files Size (in bytes)	305	506366	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

# New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

## National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

## New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.